



<u>Course</u> > <u>2. Power BI Desktop Modelling</u> > <u>Data Modelling in Power BI Desktop</u> > Knowledge Checks

# **Knowledge Checks**

## Question 1

1/1 point (graded)

Which three cardinalities are available in Power BI table relationships?

☑ Many t	o One
☑ One to	One
☑ One to	Many
□ Many t	o Many
✓	
Submit	You have used 2 of 2 attempts

### Question 2

1/1 point (graded)

☑ Single	
□ Double	
☑ Both	
□ Multiple	2
Submit	You have used 2 of 2 attempts
()uestion	3
onsider the	ed)
onsider the InitPrice = S InitPrice	ed) following DAX formula for a calculated column in the Sales table: Sales[Revenue] / Sales[Units]
Consider the  UnitPrice = S  Which three  ☑ The for	ed) following DAX formula for a calculated column in the Sales table:  Sales[Revenue] / Sales[Units]  statements describe the DAX formula?
JnitPrice = S  Which three  ☑ The for ☑ The val	ed) following DAX formula for a calculated column in the Sales table:  Sales[Revenue] / Sales[Units]  statements describe the DAX formula?  mula creates a calculated column named UnitPrice.
Ionsider the  InitPrice = 9  Which three  In the for  The val	following DAX formula for a calculated column in the Sales table:  Sales[Revenue] / Sales[Units]  statements describe the DAX formula?  mula creates a calculated column named UnitPrice.  ue of the calculated column is dependent on the Revenue column.

### Question 4

1/1 point (graded)

Which three options allow you to hide a field from the Report view in Power BI Desktop?

- ☐ In Power BI Desktop Report view, right-click the field on the Fields list, and click Delete.
- ☑ In Power BI Desktop Data view, right-click the column header on the respective table, and click Hide in Report View.
- ☑ In Power BI Desktop Relationships view, right-click the field on the respective table, and click Hide in Report View.
- ☑ In Power BI Desktop Report view, right-click the field on the Fields list, and click Hide.



Submit

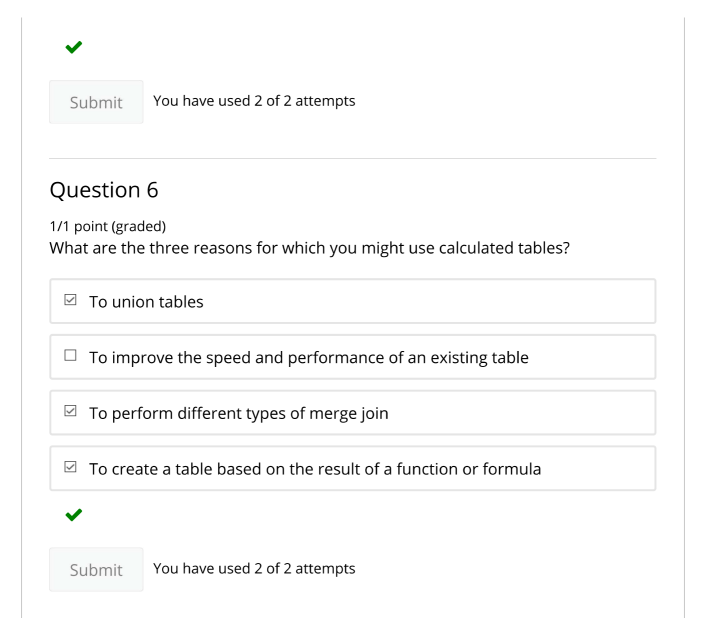
You have used 2 of 2 attempts

#### Question 5

1/1 point (graded)

In Power BI Desktop Report view, which three options will create a measure in the Sales table?

- ☑ Select the Sales table in the Fields list, and then click New Measure in the Modelling ribbon.
- ☑ Create the measure from any table, and then set the Home Table properties to Sales.
- On the Fields list, click the ellipsis next to the Sales table or right-click any field in the Sales table, and then click New Measure.
- $\Box$  Click New Measure, and then type in the formula Home Table = Sales.



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